

## FACULTY PROFILE

**Name:** L. NARENDER  
**Designation:** Lecturer in Chemistry  
**Present working at** GDC, Narsapur  
**District:** Medak  
**State:** Telangana  
**Mail Id:** linenarahari@gmail.com  
**Mobile No:** 9441541700



### BIODATA

1. Name	L. NARENDER
2. Designation	Lecturer in Chemistry
3. <b>Qualifications</b>	M.Sc, M.Ed
4. Teaching Experience	26 Years ( 12 Years in GDC & 14 Year in Junior College)
5. <b>Publications</b>	Nil
a. International & National Paper	Nil
<b>6. Training Programmes Attended</b>	
a. Orientation Course	Nil
b. Refresher Course	Refresher course at UGC-Academic Staff College, JNTUH, Hyderabad from 24-01-2011 to 15-02-2011.
c. Others (Short Term Courses/FDPs/Induction programs / Any other training Programs)	1. Attended the 3-day Induction Training Programme at the DRC Nagarjuna Govt. College, Nalgonda from 28-11-2011 to 30-11-2011. 2. Participated in State Level seminar on “Role of Govt. Degree Colleges in promoting Inclusive Growth” organized by GCGTA, A.P, held at JNAFAU, Hyderabad on 04-08-2012. 3. Attended a Short term course on “Effective Teaching and communication skills” at JNTUH, Hyd From 10-06-2013 to 15-06-2013.

<p>d. No. of Workshops / Seminars / Webinars Conducted or Attended</p>	<ol style="list-style-type: none"> <li>1. Attended one day State level workshop entitled “Quantitative Analysis of Compounds (Potentiometry, P<sup>H</sup> Metry &amp; Conductometry) &amp; Analysis of Spectral Data of Organic Compounds” at GDC Gajwel, Siddipet Dist. Telangana, held on 02-03-2019.</li> <li>2. Attended one day National Seminar on “Technological Advances in Chemical Sciences” held at GDC Siddipet(A), Siddipet Dist. Telangana, held on 19-3-2019.</li> <li>3. Attended one day State level workshop entitled “ Role of Students and Staff in improving academic qualities in institution” organized by NM GDC Jogopet, Sangareddy Dist, Telangana, held on 26-11-2022.</li> <li>4. Attended 5 day Online National Level FDP on “Recent Advances in Applied Chemistry: RAAC-2020” organized by Chemistry division of Basic Sciences &amp; Hymanities Dept QIS College of Engineering &amp; Technology, Ongole during 06-07-2020 to 10-07-2020.</li> <li>5. Attended One week FDP on “Digital Teaching Tools” from 29-06-2020 to 05-07-2020 organized by IQAC Cell, Department of Commerce &amp; Computer Science and Application govt. City College(A), Hyderabad. (Online Classes)</li> <li>6. Attended One week FDP on “Innovative Practices In Chemical Sciences” organized by Department of Chemistry in collaboration with Sarojini Naidu Vanitha Mahavidyalaya, Gaganmahal, Hyderabad -500029 from 23<sup>rd</sup> September to 28<sup>th</sup> September 2021. (Online Classes)</li> <li>7. Attended One week FDP on Research Methodology from 2<sup>nd</sup> May to 7<sup>th</sup> May 2022, organized by Amar Sewa Mandal’s Kamla Nehru Mahavidyalaya, Nagpur-440024, Maharastra. (Online Classes)</li> </ol>
--	---

Extension Services	<p><b>1. E-Content developed details YOU TUBE VIDEOS LINKS : (During Corona Pandemic)</b></p> <ol style="list-style-type: none"> <li>1. Alkenes: <a href="https://youtu.be/aKsi9LcWeh0">https://youtu.be/aKsi9LcWeh0</a></li> <li>2. Aromatic Hydrocarbons: <a href="https://youtu.be/TVWj378ydmQ">https://youtu.be/TVWj378ydmQ</a></li> <li>3. MOT Part-1: <a href="https://youtu.be/NCmx6Axfz0Y">https://youtu.be/NCmx6Axfz0Y</a></li> <li>4. MOT Part-2: <a href="https://youtu.be/K22qOX8VuRU">https://youtu.be/K22qOX8VuRU</a></li> <li>5. HSAB: <a href="https://youtu.be/XAg8qq2vrUM">https://youtu.be/XAg8qq2vrUM</a></li> <li>6. Compounds Of Xenon: <a href="https://youtu.be/nb0nR4nrbqE">https://youtu.be/nb0nR4nrbqE</a></li> <li>7. Pseudo Halogens: <a href="https://youtu.be/m318dp2uLhQ">https://youtu.be/m318dp2uLhQ</a></li> <li>8. 13 Group Elements: <a href="https://youtu.be/HIs5q3qNHTc">https://youtu.be/HIs5q3qNHTc</a></li> <li>9. 15 Group Elements: <a href="https://youtu.be/lyK8x3xZDbw">https://youtu.be/lyK8x3xZDbw</a></li> <li>10. Carbides and Silicones: <a href="https://youtu.be/okhFHHItJTg">https://youtu.be/okhFHHItJTg</a></li> <li>11. Ethers: <a href="https://youtu.be/XHFI5ahFXQ0">https://youtu.be/XHFI5ahFXQ0</a></li> <li>12. Oxides of Carbon and Nitrogen: <a href="https://youtu.be/XQ-5v0NfiWQ">https://youtu.be/XQ-5v0NfiWQ</a></li> <li>13. Inter Halogen Compounds: <a href="https://youtu.be/5VWlbNt_FJg">https://youtu.be/5VWlbNt_FJg</a></li> <li>14. Adsorption: <a href="https://youtu.be/a7KnoyEavYA">https://youtu.be/a7KnoyEavYA</a></li> <li>15. Halogen Compounds: <a href="https://youtu.be/kOGnpUDh6Gs">https://youtu.be/kOGnpUDh6Gs</a></li> <li>16. Classification of Oxides: <a href="https://youtu.be/nzmvzz1u6GM">https://youtu.be/nzmvzz1u6GM</a></li> <li>17. Metal Carbonyls: <a href="https://youtu.be/3TkUIBzRgmo">https://youtu.be/3TkUIBzRgmo</a></li> <li>18. Phenols: <a href="https://youtu.be/YnTxMQQzOb0">https://youtu.be/YnTxMQQzOb0</a></li> <li>19. Carboxylic Acids: <a href="https://youtu.be/s8VVxeYNOLE">https://youtu.be/s8VVxeYNOLE</a></li> <li>20. Aliphatic Amines: <a href="https://youtu.be/GTibPJI3Io">https://youtu.be/GTibPJI3Io</a></li> <li>21. Nitro Alkanes: <a href="https://youtu.be/p6JYkmFQra8">https://youtu.be/p6JYkmFQra8</a></li> <li>22. Amino Acids: <a href="https://youtu.be/NHVD6kXPpmA">https://youtu.be/NHVD6kXPpmA</a></li> </ol>
Certificate Courses Offered  Field Visits Conducted:	<p>A.Y: 2022 - 23 Title of the Course: Testing of Water Samples A.Y: 2018 - 19 Place visited: M/s Balaji Pipes Industries Ltd, Mombojipally, Medak Dist. Manufacturing of HDPE, LDPE pipes. A.Y: 2022 - 23 Place visited: Jivika Sugar Parivar Plant Private Limited, Sitharampur, Narsapur Mdl, Medak Dist.</p>
Supervised Any Research Projects / Student study projects / Jignasa Project: Details:	<ol style="list-style-type: none"> <li>1. A.Y: 2020 - 21 Project Title: Nil (Due to the Covid-19 pandemic)</li> <li>2. A.Y: 2021 - 22 Project Title: Determination of hardness of water samples</li> <li>3. A.Y: 2022 - 23 Project Title: Vitamin C content in fruit juices &amp; Role of vitamin C in the prevention of the COVID-19</li> </ol>
Awards Honours Received: ( Details)	<p>In Yuvatharangam 2017, As T-SAT (MANA TV) Coordinator I got “Best College in Utilizing T-Sat facilities and Reporting” for the academic year 2016-17.</p>
Any other information:	---